

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 124892

Sarvamangala Devi

Location: REM 3C18 Art Unit: 1645

Thursday, June 17, 2004

Case Serial Number: 09/831061

Beverly Shears From: Location: Remsen Bldg.

RM 1A54

571-272-2528 Phone:

beverly.shears@uspto.gov

Search Notes

Shears, Beverly

From: Sent:

Devi, Sarvamangala

Wednesday, June 16, 2004 11:35 AM

To: Subject: Shears, Beverly

09/831,061

Beverly:

Would uou please perform a sequence and an interference search for SEQ ID NO: 2 in application 09/831,061?

Thanx.

S. DEVI, Ph.D. AU 1645 Rems - 3C18



Date completed: 06-16-04	Search Site	Vendors
Searcher: Beverly e 2578	STIC	IG
Terminal time: 20	CM-1	STN
Elapsed time:	Pre-S	Dialog
CPU time:	Type of Search	APS
Total time: 723	N.A. Sequence	Geninfo
Number of Searches:	A.A. Sequence	SDC
Number of Databases:	Structure	DARC/Questel
	Bibliographic	Other CGN
•		

	WEST	
×		× »
	Generate Collection	Print

L8: Entry 22 of 28

File: EPAB

Oct 7, 1999

PUB-NO: WO009949892A2

DOCUMENT-IDENTIFIER: WO 9949892 A2

TITLE: USE OF ACTIVE P40 CONJUGATES FOR NASAL DELIVERY

PUBN-DATE: October 7, 1999

INVENTOR-INFORMATION:

NAME	COUNTRY
ANDREONI, CHRISTINE	FR
RAULY, ISABELLE	FR
N, GUYEN THIEN	FR
HAEUW, JEAN-FRANCOIS	FR
BAUSSANT, THIERRY	FR

ASSIGNEE-INFORMATION:

NAME	COUNTRY
PF MEDICAMENT	FR
ANDREONI CHRISTINE	FR
RAULY ISABELLE	FR
GUYEN THIEN N	FR
HAEUW JEAN FRANCOIS	FR
BAUSSANT THIERRY	FR

APPL-NO: FR09900703 APPL-DATE: March 26, 1999

PRIORITY-DATA: FR09803814A (March 27, 1998)

INT-CL (IPC): <u>A61 K 39/385</u> EUR-CL (EPC): A61K039/385

ABSTRACT:

CHG DATE=19991102 STATUS=O>The invention concerns the use of at least an enterobacteria <u>outer</u> <u>membrane protein A</u> fragment or a <u>Klebsiella</u> membrane protein fragment for preparing a pharmaceutical composition for nasal delivery, to improve a mammal's immunity to an antigen or a hapten.